

	Type	L #	Hits	Search Text
1	BRS	L1	39807	(U adj shape\$2) with (track racetrack racingtrack guid\$3)
2	BRS	L2	30546 42	duplex ((double two both) adj2 (side\$2 face\$2 surface\$2)) ((front first) with (second back rear revers) with (side face surface))
3	BRS	L3	19429 8	2 with (original document manuscript object medium media)
4	BRS	L4	233	3 same 1
5	BRS	L5	54	4 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module)))
6	BRS	L6	179	4 not 5
7	BRS	L7	0	6 and ((scan\$5 read\$3) adj2 assembly)
8	BRS	L8	171	6 not vehicle.ti.
9	BRS	L9	156	8 not (disk disc clip board circuit).ti.
10	BRS	L10	147	9 not (car door clamp).ti.
11	BRS	L11	143	10 not (pant tool smoke).ti.
12	BRS	L12	118	11 not (key chain magnetic\$5 connector).ti.
13	BRS	L13	114	12 not (shoelace push).ti.
14	BRS	L14	104	13 not (hot heat actuator seat carton).ti.

	Type	L #	Hits	Search Text
15	BRS	L15	103	13 not (hot heat actuator seat carton).ti.
16	BRS	L16	53988	U with (track racetrack racingtrack guid\$3)
17	BRS	L17	68895	U with (track racetrack racingtrack guid\$3 rail)
18	BRS	L18	53089	(U near3 shape\$2) with (track racetrack racingtrack guid\$3 rail)
19	BRS	L19	279	18 same 3
20	BRS	L20	58	19 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module)))
21	BRS	L21	58	19 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module assembly)))
22	BRS	L22	4	21 not 5
23	BRS	L23	349	17 same 3
24	BRS	L24	89	23 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module)))
25	BRS	L25	89	23 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module assembly)))
26	BRS	L26	31	25 not 21

	Type	L #	Hits	Search Text
27	BRS	L27	0	17 with (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module assembly))) with ((sliding slides) adj along)
28	BRS	L28	85728	U with (track racetrack racingtrack guid\$3 rail path)
29	BRS	L29	516	28 same 3
30	BRS	L30	176	29 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module)))
31	BRS	L31	176	29 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module assembly)))
32	BRS	L32	87	31 not 25
33	BRS	L33	29292	3 same (track racetrack racingtrack guid\$3 rail path)
34	BRS	L34	23059	3 with (track racetrack racingtrack guid\$3 rail path)
35	BRS	L35	1747	34 and (U with (track racetrack racingtrack guid\$3 rail path))
36	BRS	L36	115	35 and "358"/\$.ccls.
37	BRS	L37	495	35 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module assembly)))
38	BRS	L38	1329	34 and ((U near3 shape\$2) with (track racetrack racingtrack guid\$3 rail path))
39	BRS	L39	1347	34 and ((U near3 (form shape\$2)) with (track racetrack racingtrack guid\$3 rail path))

	Type	L #	Hits	Search Text
40	BRS	L40	115	39 and (ccd (charge\$2 adj2 couple\$2))
41	BRS	L41	505	lee-cheukfan.xp.
42	BRS	L42	22	41 and 358/461.ccls.
43	BRS	L43	64	(U near3 (form\$2 shape\$3)) and 358/497.ccls.
44	BRS	L44	8777	(ricoh adj company adj "ltd").as.
45	BRS	L45	19	44 and book.ti.
46	BRS	L46	0	(scanner ((scan\$5 read\$3) adj2 (head module assembly unit cis (contact adj2 image adj2 sens\$3)))) adj3 (driven move\$2) adj3 U
47	BRS	L47	0	(scanner reader ((scan\$5 read\$3) adj2 (head module assembly unit cis (contact adj2 image adj2 sens\$3)))) adj3 (driven move\$2) adj3 U
48	BRS	L49	61	((scanner reader ((scan\$5 read\$3) adj2 (head module assembly unit cis (contact adj2 image adj2 sens\$3)))) adj3 (driven move\$2 slide\$2 sliding)) with U
49	BRS	L48	5	(scanner reader ((scan\$5 read\$3) adj2 (head module assembly unit cis (contact adj2 image adj2 sens\$3)))) adj3 (driven move\$2 slide\$2 sliding) adj3 U
50	BRS	L50	56	49 not 48
51	BRS	L51	4	(two adj (scan\$5 adj module)) with 3
52	BRS	L52	37	chen-yen-cheng.in. chen-shing-chia.in.

	Type	L #	Hits	Search Text
53	BRS	L53	172	chen-michael.in.
54	BRS	L54	35	53 and scanner
55	BRS	L55	137	53 not 54
56	BRS	L56	1	55 and (image adj read\$3)
57	BRS	L57	538	yoshida-naoki.in.
58	BRS	L58	7	57 and 3
59	BRS	L59	531	57 not 58
60	BRS	L60	1	59 and (dual adj scanner)
61	BRS	L61	1	59 and (dual adj2 scanner)
62	BRS	L62	21	"5392100".uref.
63	BRS	L63	114	chen-shih-huang.in. huang-yin-chun.in.
64	BRS	L64	107	63 and (scan\$5 read\$3)
65	BRS	L65	15	63 and 3
66	BRS	L66	92	64 not 65

	Type	L #	Hits	Search Text
67	BRS	L67	4	66 and dual
68	BRS	L68	88	66 not 67
69	BRS	L69	33	68 and "358"/\$.ccls.
70	BRS	L70	55	68 not 69
71	BRS	L71	18	tseng-wen-chao.in.
72	BRS	L72	179	safaipour-houshang.xa.
73	BRS	L73	25	72 and book
74	BRS	L74	120	358/408.ccls.
75	BRS	L75	1249	hasegawa-kazuhiko.in. suzuki-junichi.in. sawada-hirohisa.in.
76	BRS	L76	22957 7	hasegawa-kazuhiko.in. suzuki-junichi.in. sawada-hirohisa.in. kajiwara-norio.in. kakano-toshiyuki.in. tomoda-akihiro.in. yokota-masahiko.in. yoshida tsuyoshi.in.
77	BRS	L77	3463	76 and 3
78	BRS	L78	1345	77 and (duplex ((double two both) adj2 (side\$2 face\$2 surface\$2)) ((front first) with (second back rear revers) with (side face surface))).ab.
79	BRS	L79	65	78 and "358"/\$.ccls.
80	BRS	L80	2	lant-david-g.in.

	Type	L #	Hits	Search Text
81	BRS	L81	0	(scan\$5 adj module) near5 mov\$3 near5 U
82	BRS	L82	1	(scan\$5 adj module) with mov\$3 with U
83	BRS	L83	14	cis with mov\$3 with U
84	BRS	L84	4123	cis with U
85	BRS	L85	14	84 and "358"/\$.ccls.
86	BRS	L86	16190 3	3 not roller
87	BRS	L87	11334	86 and (u near3 shape\$2)
88	BRS	L88	30940 42	87 (racetrack track guid\$3 rail)
89	BRS	L89	5597	87 and (racetrack track guid\$3 rail)
90	BRS	L90	32	89 and "358"/\$.ccls.
91	BRS	L91	0	(u adj shape\$2 adj2 scan\$5 adj path)
92	BRS	L92	1730	3 same (u adj shape\$2)
93	BRS	L93	797	92 and (duplex ((double two both) adj2 (side\$2 face\$2 surface\$2)) ((front first) with (second back rear revers) with (side face surface))).ab.

	Type	L #	Hits	Search Text
94	BRS	L94	366	92 and ((original document manuscript medium media object) with (duplex ((double two both) adj2 (side\$2 face\$2 surface\$2)) ((front first) with (second back rear revers) with (side face surface))))).ab.
95	BRS	L95	14	94 and "358"/\$.ccls.
96	BRS	L96	352	94 not 95
97	BRS	L97	63	96 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 input\$5 acquir\$3)) ((read\$3 scan\$5) adj2 (device apparatus unit module)))
98	BRS	L98	289	96 not 97
99	BRS	L99	107	98 and mov\$5
100	BRS	L100	182	98 not 99
101	BRS	L101	159	((scan\$5 sensor read\$3) adj (module unit assembly)) adj8 (u adj shape\$2)
102	BRS	L102	7	kao-will.in.
103	BRS	L103	3	"6721074".uref.
104	BRS	L104	279	3 and (curv\$6 with scan\$5 with (path track racetrack rail guid\$3))
105	BRS	L105	318	"corby-kenneth-d.in", wolski-john-m.in. sailus-andrew.in. petruchik-j-dwight-j.in. manico-joseph-a.in.
106	BRS	L106	357	"corby-kenneth-d.in", wolski-john-m.in. sailus-andrew.in. petruchik-dwight-j.in. manico-joseph-a.in.



	Type	L #	Hits	Search Text
107	BRS	L107	123	106 and scanner
108	BRS	L108	119	107 and u
109	BRS	L109	7	107 and (u near3 shape\$2)
110	BRS	L110	41467	(U near3 (form shape\$2)) with (track racetrack racingtrack guid\$3)
111	BRS	L111	53873	(U near3 (form shape\$2)) with (track racetrack racingtrack guid\$3 rail)
112	BRS	L112	29211	111 and 2
113	BRS	L113	5532	111 with 2
114	BRS	L114	2339	111 and 3
115	BRS	L115	432	112 and (ccd (charge\$2 adj couple\$2))
116	BRS	L116	44	115 and "358"/\$.ccls.
117	BRS	L117	432	115 not 11
118	BRS	L118	388	115 not 116
119	BRS	L119	16	118 and "250"/\$.ccls.
120	BRS	L120	372	118 not 119

	Type	L #	Hits	Search Text
121	BRS	L121	15	120 and "235"/\$.ccls.
122	BRS	L122	357	120 not 121
123	BRS	L123	61	(U adj shape\$2) and 358/497.ccls.
124	BRS	L124	27	3 and 123
125	BRS	L125	137	(U adj shape\$2) and 358/474.ccls.
126	BRS	L126	66	125 and 3
127	BRS	L127	17	tseng-wen-tso.in. tsai-tsung-cheng.in. wu-kevin.in.